AUTHOR INDEX FOR VOLUME 41, 1998

ACOSTA, MARÍA D. AND MANUEL RUIZ GALÁN New characterizations of the reflexivity in terms of the set of norm attaining functionals	279
AL-HASAN, ABDELNASER J. AND DASHAN FAN U-boundedness of a singu-	404
lar integral operator ANDERSON, DAVID F. AND DAVID E. DOBBS Root closure in integral domains, III	3
BAGBY, THOMAS AND P. M. GAUTHIER Note on the support of Sobolev functions	257
BARTHWAL, S., S. JHINGAN AND P. KANWAR A simple ring over which	
proper cyclics are continuous is a PCI-ring	261
BORWEIN, DAVID Simple conditions for matrices to be bounded operators	10
on l_p Borwein, J. M., R. Girgensohn and Xianfu Wang On the construction	10
of Hölder and proximal subderivatives	497
BOYD, DAVID W. Uniform approximation to Mahler's measure in several	421
variables	125
Brešar, Matej, W. S. Martindale 3rd and C. Robert Miers Depen-	
dent automorphisms in prime rings	452
BROWN, TOM, PETER JAU-SHYONG SHIUE AND X.Y. YU Sequences with	
translates containing many primes	15
BRUNETTI, MAURIZIO A new cohomological criterion for the <i>p</i> -nilpotence of groups	20
BULLOCK, DOUG, CHARLES FROHMAN AND JOANNA KANIA-BARTOSZYŃSKA	140
Skein homology BURNS, JOHN AND GRAHAM ELLIS Inequalities for Baer invariants of finite	140
groups	385
CHAMBERLAND, MARC AND GARY MEISTERS A mountain pass to the Jaco-	442
CHOKSI, J. R. AND M. G. NADKARNI Genericity of certain classes of uni-	442
tary and self-adjoint operators CLEMENCE, DOMINIC P. Subordinacy analysis and absolutely continuous	137
spectra for Sturm-Liouville equations with two singular endpoints	23
CODECÀ, P. AND M. NAIR Extremal values of $\Delta(x, N) = \sum_{\substack{n < xN \\ (n,N)=1}} 1 - x\phi(N)$.	335

AUTHOR INDEX FOR VOLUME 41, 1998

ACOSTA, MARÍA D. AND MANUEL RUIZ GALÁN New characterizations of the reflexivity in terms of the set of norm attaining functionals	279
AL-HASAN, ABDELNASER J. AND DASHAN FAN U-boundedness of a singu-	404
lar integral operator ANDERSON, DAVID F. AND DAVID E. DOBBS Root closure in integral domains, III	3
BAGBY, THOMAS AND P. M. GAUTHIER Note on the support of Sobolev functions	257
BARTHWAL, S., S. JHINGAN AND P. KANWAR A simple ring over which	
proper cyclics are continuous is a PCI-ring	261
BORWEIN, DAVID Simple conditions for matrices to be bounded operators	10
on l_p Borwein, J. M., R. Girgensohn and Xianfu Wang On the construction	10
of Hölder and proximal subderivatives	497
BOYD, DAVID W. Uniform approximation to Mahler's measure in several	421
variables	125
Brešar, Matej, W. S. Martindale 3rd and C. Robert Miers Depen-	
dent automorphisms in prime rings	452
BROWN, TOM, PETER JAU-SHYONG SHIUE AND X.Y. YU Sequences with	
translates containing many primes	15
BRUNETTI, MAURIZIO A new cohomological criterion for the <i>p</i> -nilpotence of groups	20
BULLOCK, DOUG, CHARLES FROHMAN AND JOANNA KANIA-BARTOSZYŃSKA	140
Skein homology BURNS, JOHN AND GRAHAM ELLIS Inequalities for Baer invariants of finite	140
groups	385
CHAMBERLAND, MARC AND GARY MEISTERS A mountain pass to the Jaco-	442
CHOKSI, J. R. AND M. G. NADKARNI Genericity of certain classes of uni-	442
tary and self-adjoint operators CLEMENCE, DOMINIC P. Subordinacy analysis and absolutely continuous	137
spectra for Sturm-Liouville equations with two singular endpoints	23
CODECÀ, P. AND M. NAIR Extremal values of $\Delta(x, N) = \sum_{\substack{n < xN \\ (n,N)=1}} 1 - x\phi(N)$.	335

AUTHOR INDEX

COLBOURN, CHARLES J. See GALLANT, ROBERT

DALY, JAMES E. AND KEITH L. PHILLIPS A note on H ¹ multipliers for locally compact Vilenkin groups	392
DOBBS, DAVID E. See ANDERSON, DAVID F.	
DZIUBAŃSKI, JACEK AND EUGENIO HERNÁNDEZ Band-limited wavelets	
with subexponential decay	398
with subexponential decay	370
EATON, L-J. See HARRISON, K. J.	
ELLIS, GRAHAM See BURNS, JOHN	
FÉLIX, YVES AND ANICETO MURILLO Gorenstein graded algebras and the	
evaluation map	28
FAN, DASHAN See AL-HASAN, ABDELNASER J.	20
FROHMAN, CHARLES See BULLOCK, DOUG	
FRY, R. Smooth partitions of unity on Banach spaces	145
FUCHS, LASZLO AND SANG BUM LEE Equivalent presentations of modules	145
over Prüfer domains	151
FUKUMA, YOSHIAKI On the nonemptiness of the adjoint linear system of	
polarized manifolds	267
GAÁL, ISTVÁN Power integral bases in composits of number fields	158
GALÁN, MANUEL RUIZ See ACOSTA, MARÍA D.	
GALLANT, ROBERT AND CHARLES J. COLBOURN Asymptotic existence of	
tight orthogonal main effect plans	33
GAUTHIER, P. M. See BAGBY, THOMAS	
GINER, E. On the Clarke subdifferential of an integral functional on L_p ,	
$1 \le p < \infty$	41
GIRGENSOHN, R. See BORWEIN, J. M.	
GRÄTZER, G., H. LAKSER AND E. T. SCHMIDT Congruence lattices of finite	
semimodular lattices	290
HARRISON, K. J., J. A. WARD AND L-J. EATON Stability of weighted	
DARMA filters	49
HASSANABADI, A. MOHAMMADI AND AKBAR RHEMTULLA Criteria for	
commutativity in large groups	65
HERNÁNDEZ, EUGENIO See DZIUBAŃSKI, JACEK	100
HOF, A. Percolation on Penrose tilings	166

HURRELBRINK, JURGEN AND ULF REHMANN Splitting patterns and trace forms	71
Jahandideh, M. T. On the ideal-triangularizability of semigroups of quasinilpotent positive operators on $C(\mathcal{K})$	298
Kania-Bartoszyńska, Joanna See Bullock, Doug	
KANWAR, P. See BARTHWAL, S. KELAREV, A. V. An answer to a question of Kegel on sums of rings KOLASA, LAWRENCE A. Oscillatory integrals with nonhomogeneous phase	79
functions related to Schrödinger equations	306
tional matrix functions with symmetries	178
LAKSER, H. See GRÄTZER, G.	
LANCASTER, PETER See KRUPNIK, ILYA LANSKI, CHARLES The cardinality of the center of a PI ring LEE, SANG BUM See FUCHS, LASZLO LEE, YOUNG JOO Pluriharmonic symbols of commuting Toeplitz type oper-	81
ators on the weighted Bergman spaces LIPPARINI, PAOLO A characterization of varieties with a difference term, II: neutral = meet semi-distributive	129 318
LLORENS-FUSTER, ENRIQUE AND BRAILEY SIMS The fixed point property	510
in c_0	413 187
Lubinsky, D. S. On q -exponential functions for $ q =1$	423 86
MÜLLER, JÜRGEN AND JOCHEN WENGENROTH Separating singularities of	
holomorphic functions MARTINDALE 3RD, W. S. See BREŠAR, MATEJ	473
MASCIONI, VANIA AND LAJOS MOLNÁR Linear maps on factors which preserve the extreme points of the unit ball	434
MIERS, AND C. ROBERT See BREŠAR, MATEJ	
MOLLIN, R. A. Class number one and prime-producing quadratic polynomials revisited	328

AUTHOR	INDEX	511

MOLNÁR, LAJOS See MASCIONI, VANIA	
MORAN, ALAN The right regular representation of a compact right topological group	463
MOSKOWITZ, MARTIN AND MICHAEL WÜSTNER Exponentiality of certain real solvable Lie groups	368
MURILLO, ANICETO See FÉLIX, YVES	500
NADKARNI, M. G. See CHOKSI, J. R.	
NAIR, M. See CODECA, P. NAKAZI, TAKAHIKO Brown-Halmos type theorems of weighted Toeplitz	
operators	196
OBERLIN, DANIEL M. Convolution with measures on curves in R ³ OYSTAEYEN, FRED VAN AND YINHUO ZHANG Embedding the Hopf auto-	478
morphism group into the Brauer group	359
PAPISTAS, ATHANASSIOS I. Automorphisms of metabelian groups PARMENTER, M. M., E. SPIEGEL AND P. N. STEWART The periodic radical	98
of group rings and incidence algebras	481
PHILOS, CH. G. AND Y. G. SFICAS An oscillation criterion for first order linear delay differential equations	207
R. L. WORTHINGTON The growth series of compact hyperbolic Coxeter	231
groups with 4 and 5 generators	431
REHMANN, ULF See HURRELBRINK, JURGEN	
REID, A. W. See LONG, D. D. RHEMTULLA, AKBAR See HASSANABADI, A. MOHAMMADI	
SCHMIDT, E. T. See GRÄTZER, G.	
SFICAS, Y. G. See PHILOS, CH. G.	
SHACKELL, JOHN On a problem of Rubel concerning the set of functions satisfying all the algebraic differential equations satisfied by a given function	214
SHIUE, PETER JAU-SHYONG See BROWN, TOM	214
SIMS, BRAILEY See LLORENS-FUSTER, ENRIQUE	

So, Wasin An explicit criterion for the convexity of quaternionic numeri- cal range	105
SPIEGEL, E. See PARMENTER, M. M.	
STEWART, P. N. See PARMENTER, M. M.	
	488
TAHARA, KEN-ICHI, L.R. VERMANI AND ATUL RAZDAN On generalized	109
third dimension subgroups TYMCHATYN, E. D. AND CHANG-CHENG YANG Characterizing continua by	109
	348
VALENTI, ANGELA On permanental identities of symmetric and skew-	
by minimum in the contract of	118
VANDERWERFF, JON Mazur intersection properties for compact and weakly	
The second secon	225
VERMANI, L.R. See TAHARA, KEN-ICHI	
WÜSTNER, MICHAEL See MOSKOWITZ, MARTIN	
WANG, XIANFU See BORWEIN, J. M.	
WARD, J. A. See HARRISON, K. J.	
WENGENROTH, JOCHEN See MÜLLER, JÜRGEN	
XIA, JINGBO On certain K-groups associated with minimal flows	240
YANG, CHANG-CHENG See TYMCHATYN, E. D.	
YANG, LECHENG The normality in products with a countably compact fac-	
	245
surfaces	252
YOUNG, CARMEN M. Normal invariants of lens spaces	374

ZHANG, YINHUO See OYSTAEYEN, FRED VAN

